

JOHN KIM

Phone: (704)-771-0653 | Email: johnkimmsterr@gmail.com | Location: Charlotte, NC 28227
LinkedIn: <https://www.linkedin.com/in/john-kim-50a446202/> | GitHub: <https://github.com/mother426>
Portfolio: <https://mother426.github.io/webPortfolio-johnKim/>

SUMMARY

Full Stack Web Developer leaning towards back-end work and a commitment to producing robust software in a timely fashion. Familiar with MERN and SERN stacks and best practices for modern web-development. Always looking for technical improvements to produce more effective software.

TECHNICAL SKILLS

Languages: Node.js, Express, JavaScript, jQuery, React.js, React Native, GIT, Github, MongoDB

Applications: MySQL, Firebase, HTML, CSS, Bootstrap, Media Queries, APIs, JSON, REST, AJAX

Projects

Doggle | Code: <https://tinyurl.com/doggle-repo> | Deployed: <https://tinyurl.com/doggle-app>

A front-end focused web application that returns dog pictures from the dog.ceo api and matching dogs around a specific area that are available for adoption from the petfinder API proxy.

- Wrote front-end code to fetch queried responses from each API. Designed the front end of the application.
- JavaScript, UIKit, jQuery, CSS

eyeRead | Code: <https://tinyurl.com/eyeRead> | Deployed: <https://tinyurl.com/eyeRead-app>

A full-stack application that serves as a personal book-tracking application. Pulls in queries from the Google Books API and allows users to add to specific user lists.

- Developed the back-end code that sets up mySQL server with express and node to allow for a functioning full-stack application.
- JavaScript, Node, Express, MySQL, Handlebars.js

EXPERIENCE

Retail Associate 2017– 2020

Pasta & Provisions Inc.

Charlotte, NC

Responsible for handling all customer transactions. Creating and maintaining new products. Handling sales requests from larger businesses and ensuring the transaction between the two are successful.

Key Accomplishments:

- Average sales increases of up to 80% in my tenure at the company.

EDUCATION

UNCC Bootcamp Certificate: University of North Carolina at Charlotte, Charlotte, NC

- Intensive program focused on gaining technical programming skills in HTML5, CSS3, Javascript, JQuery, Bootstrap, Firebase, Node Js, MySQL, MongoDB, Express, Handelbars.js & ReactJS.

Bachelors in Communication: University of North Carolina at Charlotte, Charlotte, NC